AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

(Currently Amended) An indoor unit of an air conditioner, comprising: 1. an air inlet;

a plurality of fin-tube type heat exchangers each having heat transfer tubes extending through stacked plate fins;

a fan;

an air passage; and

an air outlet,

wherein the plurality of fin-tube type heat exchangers are arranged to surround the fan, and the air pressure loss of an adjacent heat exchanger disposed adjacent to the air inlet, of the fin-tube heat exchangers, is larger than the air pressure loss of a remote heat exchanger that is disposed farther from the air inlet than the adjacent heat exchanger, wherein the air inlet is provided on an upper side of the indoor unit, the adjacent heat exchanger includes an upper front heat exchanger provided in an upper front area below the air inlet and slightly tilted so as to make its upper portion positioned backward and its lower portion positioned forward, and a rear heat exchanger provided in an upper rear area below the air inlet and slightly tilted so as to make its upper portion positioned forward and its lower portion positioned backward, and the remote heat exchanger includes a lower front

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heat exchanger provided in a lower front area to substantially vertically extend from the upper front heat exchanger, and

wherein a front panel is formed in the indoor unit and extends between the air inlet and the air outlet and air does not pass through the front panel.

- 2. (Cancelled)
- 3. (Previously Presented) The indoor unit according to claim 1, wherein each of the plate fins in the adjacent heat exchanger has louvered portions, and each of the plate fins in the remote heat exchanger does not have a louvered portion.
- 4. (Previously Presented) The indoor unit according to claim 1, wherein each of the plate fins in the adjacent heat exchangers has louvered portions and each of the plate fins of the remote heat exchanger has louvered portions on an upstream and a downstream side in a row direction at an uppermost end portion and middle portion, but at the lowermost end portion of each plate fin in the remote heat exchanger, a louvered portion is provided only on the most downstream side in a row direction.
- 5. (Previously Presented) The indoor unit according to claim 1, wherein each of the plate fins in the adjacent and remote heat exchangers has louvered portions, but in the louvered portions, of the louvered portions of the plate fins in the remote heat exchanger positioned nearest to the fan, the louvered portions

positioned on the most downstream side in a row direction are shaped like a parallelogram having opposite sides inclined downward at a predetermined angle to the row direction.

- (Previously Presented) The indoor unit according to claim 1, wherein 6. the pitch of the plate fins in the adjacent heat exchanger is smaller than the pitch of the plate fins in the remote heat exchanger.
- 7. (Previously Presented) The indoor unit according to claim 1, wherein the height of the louvered portions in the remote heat exchanger is smaller than the height of the louvered portions in the adjacent heat-exchanging section.
 - (Currently Amended) An indoor unit of an air conditioner, comprising: 8. an upper air inlet;

a plurality of fin-tube type heat exchangers each having heat transfer tubes extending through stacked plate fins having louvered portions;

a fan;

an air passage; and

an air outlet,

wherein the plurality of fin-tube type heat exchangers include an adjacent heat exchanger disposed adjacent to the air inlet and a remote heat exchanger disposed farther from the air inlet than the adjacent heat exchanger, the adjacent and remote heat exchangers surround the fan, an auxiliary heat exchanger is provided on an air upstream side of the remote heat exchanger, a front panel

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being formed in the indoor unit through which no air passes and a space is provided below the front panel opposite the auxiliary heat exchanger to pass air therethrough, wherein the front panel extends between the air inlet and the space.

- 9. (Previously Presented) The indoor unit according to claim 8, wherein the adjacent heat exchanger includes an upper front heat exchanger provided in an upper front area below the air inlet and slightly tilted so as to make its upper portion positioned backward and its lower portion positioned forward, and a rear heat exchanger provided in an upper rear area below the air inlet and slightly tilted so as to make its upper portion positioned forward and its lower portion positioned backward, and the upper front and rear heat exchangers have the same shape, and are connected so that an end face of one of the upper front and rear heat exchanger is in face contact with a side face of the other heat exchanger near the upper air inlet.
- 10. (Previously Presented) The indoor unit according to claim 1, wherein the adjacent heat exchanger includes an upper front heat exchanger provided in an upper front area below the air inlet and slightly tilted so as to make its upper portion positioned backward and its lower portion positioned forward, and a rear heat exchanger provided in an upper rear area below the air inlet and slightly tilted so as to make its upper portion positioned forward and its lower portion positioned backward, and the upper front and rear heat exchangers have the same shape, and are connected so that an end face of one of the upper front and rear heat

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exchangers is in face contact with a side face of the other heat exchanger near the upper air inlet.

- 11. (Previously Presented) The indoor unit according to claim 2, wherein each of the plate fins in the adjacent heat exchanger has louvered portions, and each of the plate fins in the remote heat exchanger does not have a louvered portion.
- 12. (Currently Amended) The indoor unit according to claim 2, wherein each of the plate fins in the adjacent heat exchangers has louvered portions and each of the plate [[films]] fins of the remote heat exchanger has louvered portions on an upstream and downstream side in a row direction at an uppermost end portion and middle portion, but at the lowermost end portion of each plate fin in the remote heat exchanger, a louvered portion is provided only on the most downstream side in a row direction.
- 13. (Previously Presented) The indoor unit according to claim 2, wherein each of the plate fins in the adjacent and remote heat exchangers has louvered portions, but in the louvered portions, of the louvered portions of the plate fins in the remote heat exchanger positioned nearest to the fan, the louvered portions positioned on the most downstream side in a row direction are shaped like a parallelogram having opposite sides inclined downward at a predetermined angle to the row direction.

- 14. (Cancelled)
- 15. (New) An indoor unit of an air conditioner, comprising: an air inlet:

a plurality of fin-tube type heat exchangers each having heat transfer tubes extending through stacked plate fins;

a fan;

an air passage; and

an air outlet,

wherein the plurality of fin-tube type heat exchangers are arranged to surround the fan, and the air pressure loss of an adjacent heat exchanger disposed adjacent to the air inlet, of the fin-tube heat exchangers, is larger than the air pressure loss of a remote heat exchanger that is disposed farther from the air inlet than the adjacent heat exchanger, and

wherein each of the plate fins in the adjacent heat exchangers has louvered portions and each of the plate fins of the remote heat exchanger has louvered portions on an upstream and a downstream side in a row direction at an uppermost end portion and middle portion, but at the lowermost end portion of each plate fin in the remote heat exchanger, a louvered portion is provided only on the most downstream side in a row direction.